

According to the Office Communication item #5, applicant re-submit this amended Claims, which is identical to the Claims presented in the Amendment of Oct.25,2004.

## **CLAIMS:**

Please amend the claims according to the status designations in the following list, which contains all claims that were ever in the application, with the text of all active claims.

## 1.--3. (CANCELED)

- 4. (NEW) A method for organizing, searching, accessing and selecting Chinese words to a word processing program comprises:
- a). a plurality of word storage cells; each said word occupying one said cell;
- b). a plurality of word storage pages; each said page being distinguished by the content thereof; each said page having a plurality of said cells; each said word occupying one said cell within one said page; a plurality of said pages being displayed and accessed, wherein a plurality of said words being selected;
- c). a plurality of word storage structures being coupled by a reference linkage; each said structure having a plurality of said pages; each said structure having a plurality of said cells; each said word occupying at least one said cell within one said structure;
- d). each said structure having a plurality of communication passages between a plurality of said pages thereof.
- 5. (NEW) Said method of claim 4 further comprises:
- a). the traditional form of Chinese words occupying one said storage structure, the simplified form of Chinese words occupying another said storage structure;
   said structures being symmetrical;

every component of one said structure having a corresponding counterpart in another said structure; each said word in one said structure having an equivalent meaning counterpart in another said structure; each said structure being in a three dimensional format, wherein priority of usage being in vertical order and the word groups being in horizontal order;

- b). said pages being connected by said communication passages, wherein said words being relocated to designated said cells within one said structure;
- c) said content being a plurality of said words and the symbols within each said page; each said page containing a plurality of said words having at least one related meaning, having at least one related radical, having a same level of usage frequency priority;
- d). each said component of said structures being assigned sequence numbers, alphabet indexes, column numbers and row numbers respectively; each said cell having an individual address combining said sequence number, said alphabet index, said column number and row number;
- e). said reference linkage providing cross reference of said words between said traditional form and said simplified form;
- f). each said structure having said words arranged from most frequently used to least frequently used; said pages storing said words most frequently used being arranged as defualt pages with highest displaying and accessing priority.
- 6. (NEW) Said method of claim 4 further comprises:
  - a). said equivalent meaning counterpart being the same meaning and opposite form
    of said words of said traditional form and said simplified form;
  - b). said related meanings and said related radicals being said words sharing related social elements, sharing related natural elements;

- c). each said pages displaying on the computer screen as a floading window;
- d). a computer having an internal memory for storing said chinese words; a standard keyboard for indexing said pages, for switching between said word forms, for typing said addresses; a screen for displaying said pages in sequence; a pointing device for selecting a string of said words, accessing to a Chinese word processor program; whereby said words being organized, searched and processed.